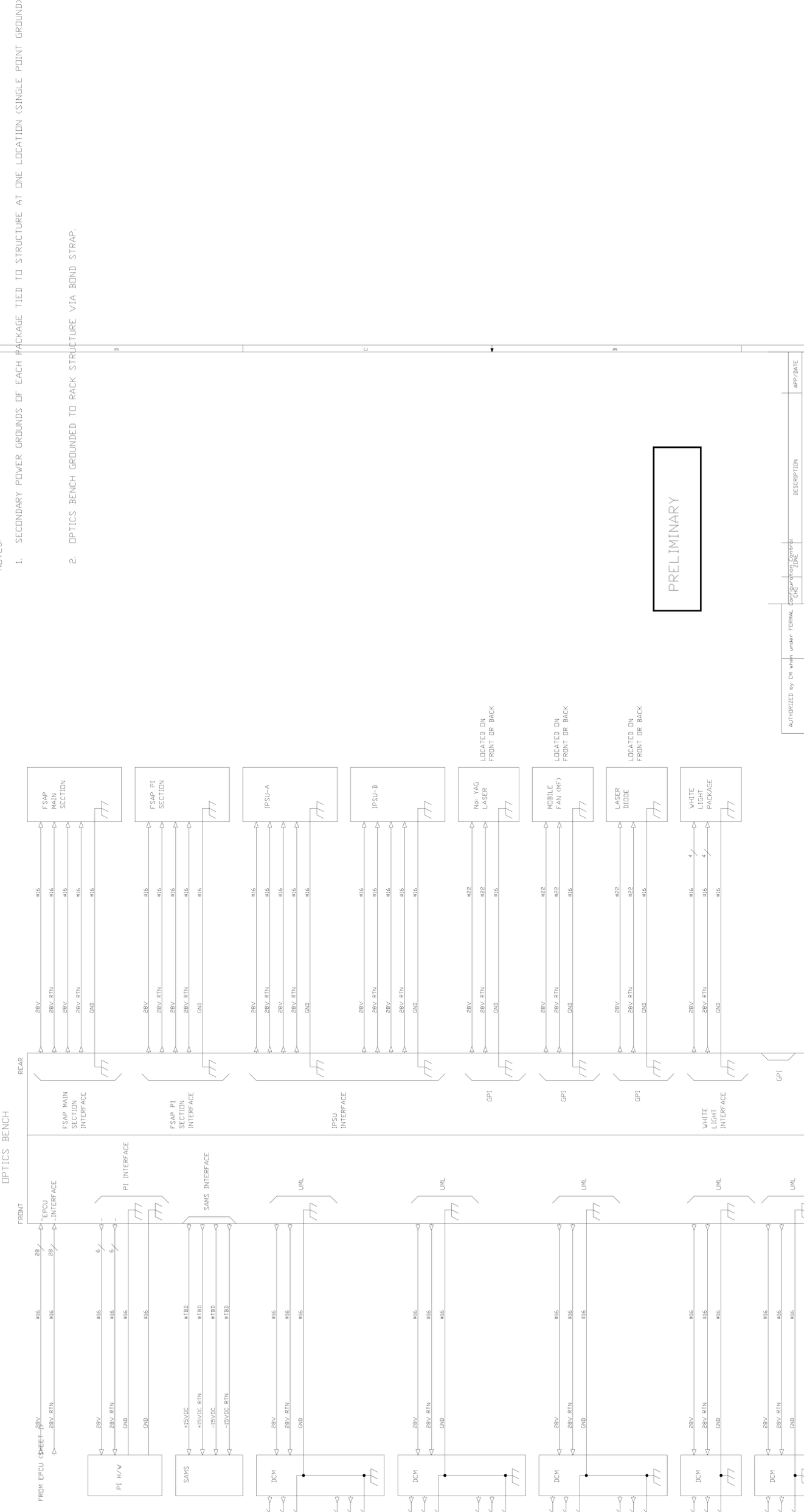


NOTES:
 1. SECONDARY POWER GROUNDS OF EACH PACKAGE TIED TO STRUCTURE AT ONE LOCATION (SINGLE POINT GROUND).
 2. OPTICS BENCH GROUNDED TO RACK STRUCTURE VIA BOND STRAP.



PRELIMINARY

PROJECT	FIR	AUTHORIZED BY CM WITH UNDER FEDERAL ACQUISITION REGULATIONS		DESCRIPTION	REVISOR	APP/DATE
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES		National Aeronautics and Space Administration John H. Glenn Research Center Lewis Field Cleveland, Ohio CONTRACT NUMBER NAS3-99105		DRAWING NAME FLUIDS INTEGRATED RACK POWER DISTRIBUTION BLOCK DIAGRAM		
TOLERANCE	DN	PROJECT LEAD	X	NEXT ASSEMBLY FIR RACK ASSEMBLY 67213MEAF15000		
X	+/-	ELECTRICAL LEAD	X	SIZE	CAGE CODE	REV.
XK	+/-	CHECKER	X	C	67213EEBF11001	1
XKX	+/-	DESIGNER	X	SCALE	NONE	SHEET 2 OF 2
ANGULAR	+/-	MAT'L PROC.	X	RELEASE DATE	Tuesday, October 24, 2000	
SOFTWARE	ORCAD 9.1	CONFIG. MET	X	FILE NAME: CADDRAWING\FIR\ORCAD\ELECTRICAL SYSTEM BLOCK DIAGRAM.DSN		